18 December 1863

ALEXOPANOUS FOR:

Deputy Edroctor (Fluos)

Deputy Director (Science and Technology)

Director of the Betiensi Photographic Interpretation

Centur

Assistant Director for Current Intelligence Assistant Director for Rational Estimates Assistant Director for Besearch and Reports

Chief, Collection Bidance Staff

STOUT CT

: Prenaration of BC1 briefing Note on the Observation Post System Problem

- a griefing Note requested by the DCI. The DDVI Collection Cuidence in preparing a griefing Note requested by the DCI. The DDVI Collection Cuidence Dtaff in the coordinating agent for this effort. 25X1A9a of the Bosen Resources Group is the Project Officer (\$7871). To will provide educational guidance on contributions, deadlines and the like.
- 3. I understand that informal contact has already been made with interested acabers of your organization during the proparation of the attached terms, and that these proliminary working arrangements will provide the basis for following through on this project. A list of these people is attached.
- The LCL had three purposes in mind in making his request. The first was to obtain a fairly sophisticated discussion of the Chaervation 90st proposal for his personal use in dealing with short-term developments. The accord was to slort the substantive Agency components concerned to the prospect of heightened Agency interest and responsibility in this matter. The third was to encourage a higher level of readiness among Agency components to respond to specific questions on this matter in the future. The attached terms are designed to provide initial guidance for preparing the DCI's Friefing Note as well as to set the stage for possibly more detailed follow-in queries or for future studies in greater depth.

A. The Driefing hole is due in the act's office not later than 17 January, 1984. The preparation of the Driefing Hole, as well as its contests, should be closely held.

25X1A9a



Attachments

Informal Terms of Reference List of Knowledgeable Intelligence Officers